# LG Energy Storage System

LG ESS Home 8 | LG ESS Home 10



# The Smartest Way to use Solar Energy

LG Electronics provides energy storage system to enhance self-consumption rate of photovoltaic systems. LG's high power DC-coupled ESS converts energy more efficiently than AC-coupled ESS. Thus, LG ESS can achieve higher efficiency.

Furthermore LG ESS generates the three-phase AC current producing the balanced grid power. Also emergency power to protect the customer's home in the event of a sudden power outage. Above all the user-friendly EnerVu mobile application helps the easy system set-up.

The web monitoring function also allows installers and users to check their system status anytime and anywhere.



**PCS** 

# High power DC Coupled Energy Storage System



### 10-year Warranty & One-Stop Service

ESS can be combined with LG PV modules for a single provider for all warranty issues.



## Powerful Back-up power

In the event of a sudden power outage LG ESS will keep the PV system operating ensuring that power is available to support critical loads.



#### Flexible Installation

Multi-String & advanced 3MPPTs for flexible design for rooftop systems. Easy expandable battery capacity (up to 19.6kW)



### Luxury & Durability Design

Full stainless steel ESS feature an elegant appearance and enhanced durability compared to plastic models.



## **Smart Energy Management**

Remote Firmware upgrade and System Monitoring Maximize self-consumption through compatible with LG Air to Water Heat Pump



Battery



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#### DC Input

| Model  | LG ESS Home 8<br>(D008KE1N211) | LG ESS Home 10<br>(D010KE1N211) |
|--|--------------------------------|---------------------------------|
| Input Voltage Range ( $U_{DCmin} \sim U_{DCmax}$ ) | 150 ~ 1,000V <sub>DC</sub>     |                                 |
| Max. DC Power (per channel)                        | 12kW(6kW)                      | 13.5kW (7.5kW)                  |
| Usable MPP Voltage Range                           | 150 ~ 800V                     |                                 |
| Number of MPPT                                     |                                | 3                               |
| Number of String per MPPT                          | 1                              |                                 |
| Max. Input Current per MPPT                        | 13 A                           |                                 |

#### **AC Output**

| Rated Grid Voltage   | 3-NPE 400V / 230V         |       |
|----------------------|---------------------------|-------|
| AC Voltage Range     | 319 ~ 458V / 184 ~ 264.5V |       |
| Frequency (Range)    | 50Hz (47.5Hz ~ 51.5Hz)    |       |
| Rated Output Power   | 8kVA                      | 10kVA |
| Rated Output current | 11.5A                     | 14.4A |
| THD / Power Factor   | < 5% / ±0.8               |       |

#### Efficiency (PCS)

| Max. Efficiency(PV to Grid)     | > 97.7% |
|---------------------------------|---------|
| European Efficiency(PV to Grid) | > 97.0% |

#### Compatibility List

| Device                        | Manufacturer (Model)                          |  |
|-------------------------------|---|--|
| Energy Meter                  | ABB ( B23 112-100, B23 212-100, B23 312-100 ) |  |
| AWHP (Air to Water Heat Pump) | LGE (Monobloc, Spilt-Hydro Box)               |  |
| Auto Transfer Switch (Option) | Enwitec (10013677, 10013678, 10013679)        |  |

#### DC input/output (Battery)

| Model   | LG HB 7H<br>(BLGRESU7H)      | LG HB 10H<br>(BLGRESU10H) |
|---|------------------------------|---------------------------|
| Battery Type  | Lithium Polymer High Voltage |                           |
| Total Capacity  | 7kWh                         | 9.8kWh                    |
| Usable Capacity <sup>1)</sup>                           | 6.6kWh                       | 9.3kWh                    |
| Max. Charge/Discharge power <sup>2)</sup> (Single/Dual) | 3.5kW / 7kW                  | 5kW / 7kW                 |
| Peak Power (Single/Dual)                                | 5kW / 10kW<br>for 5sec.      | 7kW / 10kW<br>for 10sec.  |

- 1) Value for battery cell only(Depth of Discharge 95%)
- 2) Same as Backup Power

#### General Data

| Dimension (W/H/D, mm)          | 450 / 599 / 210 (PCS)<br>746 / 688 / 206 (Battery 7kWh)<br>746 / 903 / 206 (Battery 10kWh) |  |
|--------------------------------|--|--|
| Weight (PCS/Battery7kWh/10kWh) | 34kg / 78kg / 99kg   |  |
| Operation Temperature (PCS)    | 0°C ~ 60°C (derating at 40°C)  |  |

#### **Feature & Function**

| Typical Noise emission (PCS)       | 40dB  |  |
|------------------------------------|---|--|
| Cooling Type                       | Forced Convection   |  |
| Topology                           | Transformer-less  |  |
| Degree of Protection (PCS/Battery) | IP21 / IP55   |  |
| Max. Permissible value of RH       | 85%   |  |
| Warranty (PCS)                     | 10 years  |  |
| Warranty (Battery)                 | 10 years (SOH 80%)  |  |
| Certification (PCS)                | IEC/EN 62109-1/-2, EN50438,<br>VDE-AR-N.4105: 2018, VDE 0126-1-1,<br>ÖVE/ÖNORM E 8001-4-712,<br>TOR D4:2016, IEC61000 |  |
| Backup power (Single/Dual)         | 5kVA / 7kVA   |  |

#### System Block Diagram

#### High install flexibility with PV module and Battery

